



PRODUCT CATALOG 2021-2022 Ver.1



NEW ACE ANTERIOR NAPERCE POSTERIOR EFUCERA AC POSTERIOR FLAT AC POSTERIOR What is FX? FX ANTERIOR FX POSTERIOR What is NS? CROWN NS ANTERIOR EFUCERA NS POSTERIO What is PX? CROWN PX ANTERIOR EFUCERA PX POSTERIO COMBINATION SET Pack FULL SET Package PCS Form Package SHADE GUIDE AC SHADE GUIDE NS SHADE GUIDE PX TEETH CABINET

															2
															3
															3
															3
															6
															9
															0
															0
															2
															3
															3
	9														6
															6
															8
															8
															8
															8

Acrylic resins are widely used ingredients in artificial teeth manufacturing generated through chemical reaction by applying polymerization initiator and heat to a monomer. Derived from methyl methacrylate monomer (MMA), polymethyl meth-

acrylate (PMMA) is a light material which does not significantly increase the weight of the denture and forms chemical bond-

ing to a denture base as it is made of the same material.

Having characteristic features of high translucency and ease of handling, it can be made into various shapes and shades.

In the modern era, people have become more health conscious and particular in choosing acrylic teeth suitable for their

dental prosthesis, consequently we began to develop and sup-

ply high quality standard AC acrylic teeth products to meet the

advancing market demand. Equipped with our decades of

experience in artificial teeth manufacturing and very strict com-

pliance with quality standards, we were able to meet these

market demands. With primary focus on aesthetics, we have

meticulously engineered each tooth's layer and gradation to

successfully manifest the natural appearance in shape, shade

and translucency. Our years of painstaking research and

development and expertise in production process have led us

to design the AC acrylic teeth with unparalleled resistance

What is AC?

against everyday wear and tear.

Artificial Teeth

NEW ACE ANTERIOR

Two-Layer Acrylic Resin Teeth



In full and partial denture cases, the resin teeth closely harmonize in shape and color with natural teeth and can be easily arranged, and the wax gum festooned without difficulty.

NAPERCE POSTERIOR

Two-Layer Acrylic Resin Teeth



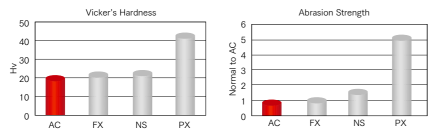
EFUCERA AC POSTERIOR

Two-Layer Acrylic Resin Teeth





On laboratory test trials, our AC acrylic teeth have shown outstanding resistance against stain and discoloration – thanks to our unique formulation and sophisticated polymerization technique which inhibits surface oxidation and tarnishing. All of these physical properties which are perfectly suited for functional dental prosthesis have given us the confidence to introduce our Japanese technology, AC acrylic teeth, onto the ever evolving dental market.



In pursuit of matching individual teeth shape, dimension and colour, we have customized a variety of moulds and shades readily available when required. Each of which are devised to naturally resemble and function like the real teeth. We have tailored to reproduce the physical essence of a smile by the combined aid of realistic mamelon and fluorescence effects. While teeth alignment is constructively harmonized to imitate the teeth-mouth feeling sensation, teeth occlusion is excellently corresponded to restore ideal mastication, improved chewing efficiency and enhanced denture stability. These attributes, together with its physical properties, have made our AC acrylic teeth recognized as the best choice in the dental market worldwide.

We hereby offer to you our competitive, well-known and globally trusted, high quality AC acrylic teeth.



Upper 23 Moulds										
c Form	Mould									
	T1	T2	Т3	T4						
	T5	Т6								
J Long	T4	T5	Т6	T7						
	S2	S3	S4	S5						
	S6	S7	S8							
Short	SS2	SS3								
	O2	O3	O4	O5						
Lower 12 Moulds										
		Mould								
L2	L3	L4	L5	L6						
L7	L8	L9	L10	L11						
33L	S4L									
	-									
	A1	A2	A3	A3.5						
	A4	B1	B2	B3						
	B4	C1	C2	C3						
	C4	D2	D3	D4						
	W0.5									
	Upper Lower	6pcs / SET : 16SET / BOX								

				Up	per/	Lower				
	M28		M30	M32		M33		M34	M36	
	A1 A4 B4		A	2		A3		A3.5 B3		
			В	1		B2				
			С	1		C2			C3	
	C4		D2			D3		D4		
	W0.5									
	Upper Lower									

The cusp angle of NAPERCE POSTERIOR is 30°.

	Up	per / Lower		
28	30	32	34	36
A1	A2	A3		A3.5
A4	B1	B2		B3
B4	C1	C2		C3
C4	D2	D3		D4
W0.5				

Upper Lower	8pcs / SET : 12SET / BOX

The cusp angle of EFUCERA AC POSTERIOR is 20°.

MILLION POSTERIOR

One-Layer Acrylic Resin Teeth



			Uppe	er / Lower				
Mould	28	29	30	31	32			
	A1	A	2	A3		A3.5		
Shades	A4	В	1	B2		B3		
	B4	C	;1	C2		C3		
	C4	D	2	D3		D4		
	W0.5							
Packing Upper Lower 8pcs / SET : 12SET / BOX								
The cusp angle of MILLION POSTERIOR is 33°.								

FLAT AC POSTERIOR

Two-Layer Acrylic Resin Teeth



			Up	per / Lower		
Mould	30			32		34
	A1	1 A		A3		A3.5
	A4	В	1	B2		B3
Shades	B4	B4 C		C2		C3
	C4	D	2	D3		D4
	W0.5					
Packing	Upper Lower		٤	Bpcs / SET : 12SB	ET / B	ох

The cusp angle of FLAT AC POSTERIOR is 0°.

Combination Table									
NEW ACE	ANTERIOR	NAPERCE POSTERIOR	EFUCERA AC POSTERIOR	MILLION POSTERIOR	FLAT AC POSTERIOF				
Upper	Lower								
T1	L2	M30	28	29	-				
T2	L2	M30	30	29	30				
T3	L6	M32	30	31	30				
T4	L4	M30	30	30	30				
T5	L7	M32	32	31	32				
T6	L7	M32	34	32	34				
TL4	L6	M32 (M34)	34	31	34				
TL5	L8	M33 (M34)	34	32	34				
TL6	L9 (L8)	M33 (M34)	34	32	34				
TL7	L11	M34	34	-	34				
S2	S3L	M30	28	29	-				
S3	S4L	M30	30	29	30				
S4	L4	M32	32	30	32				
S5	L5	M32	34	30	34				
S6	L6	M32 (M34)	34	31	34				
S7	L7	M34 (M36)	34	-	34				
S8	L10	M36	36	-	-				
SS2	S3L	M28	28	29	-				
SS3	S4L	M30	30	29	30				
02	S3L	M28	28	29	-				
O3	L3	M30	30	30	30				
04	S4L	M32	32	31	32				
O5	L6	M32	34	32	34				

What is FX?

mulation called FX.

Artificial Teeth

FX ANTERIOR

Two-Layer Highly Performed Acrylic Resin Teeth



FX POSTERIOR

Two-Layer Highly Performed Acrylic Resin Teeth



Both AC and FX uses high quality acrylic material with the same degree of resistance property to stain and discoloration. The presence of fillers in acrylic polymer usually makes it susceptible to stains. However, as a result of the correct proportion of our unique filler, FX formulation negates the effects of staining agents.

It is widely known that conventional acrylic teeth are susceptible to abrasion.

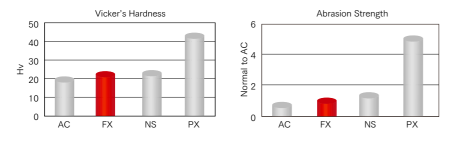
Acrylic teeth gradually wear down in the mouth over time. This process accelerates when the patient frequently eats abrasive foods. While maintaining the physical advantages of acrylic material, we made an attempt to improve the per-

formance of our acrylic teeth by incorporating unique filler. Through extensive research, we identified all possible ingredients and variations, which were tested

to withstand our manufacturing process and then subjected to laboratory trials.

One filler demonstrated excellent performance and became part of our new for-

We have also customized a variety of moulds and shades exclusively for the FX line that are readily available. These moulds, different in design to that of AC, NS and PX, offers a range of selection when a particular mould desired is cannot be found in AC, NS or PX teeth line.



Compared to conventional acrylic teeth, FX, with a hardness of Hv = 24, is stronger by as much as 20% against abrasion. This quality translates to stronger resistance against everyday wear and tear and therefore longer. FX is available in Efucera FX, 20 degree, and FX Posterior, 30 degree, to enhance chewing efficiency in a variety of cases.

We hereby offer to you our high performance, revolutionized FX acrylic resin teeth.



Upper 16 Moulds										
c Form	Mould									
ering	T4 T5 T6 T7									
are	S4	S5	S6	S7						
are Short	SS4 SS5 SS6 SS7									
binatiom	C4 C5 C6 C7									

Lower 8 Moulds										
Mould										
LA4	LA6			LA7						
LB4 LB5 L			LB6	LB7						
	A1	A2	A2 A		3	A3.5				
	A4	B1	B1		2	B3				
les	B4	C1	C1		2	C3				
	C4	D2		D	3	D4				
	W0.5									
king	Upper Lower		6pcs	/ SET : '	16SET /	BOX				

FX ANTERIOR is a full 3-D reproduction of natural teeth with improved labial ridge to emphasize the labial surface morphology. Arrangements duplicating natural teeth are possible.

			Upp	oer /	Lower				
d	28	30	32		33	34		36	
	A1	A	A2		A3		A3.5		
	A4	E	81	B2			B3		
es	B4	C	;1	C2				C3	
	C4		02	D3			D4		
	W0.5								
ing	Upper Lower		8	pcs	/ SET : 12SI	ET /	BOX		

The cusp angle of FX POSTERIOR is 30°.

	D . T . 1
	RASIN PAIN

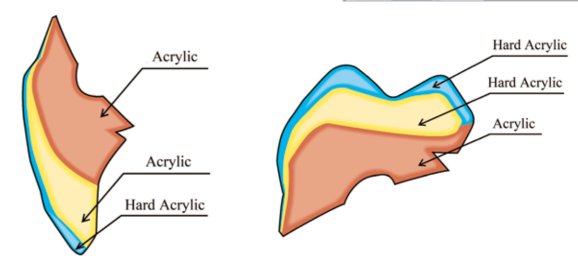
Artificial Teeth

ŀ

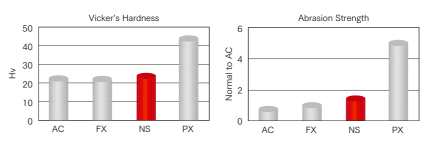
What is NS?

For decades, we have been supplying the global dental market both with acrylic teeth and composite teeth. Throughout our experience, we have noticed that acrylic teeth users tend to seek acrylic teeth of higher quality than what they are using. While composite teeth users tend to seek alternative material of comparable quality, more affordable and resistant against staining agents. With this market need, we have searched for the most suitable material in order to fill the gap between conventional acrylic and composite teeth in terms of quality performance and competitiveness in the market.

Addressing the stain susceptibility issue of composite teeth, we have chosen to keep the acrylic nature of the desired artificial teeth material. While we also know that incorporating large amount of filler in the acrylic material to enhance its physical properties would make it susceptible to stains. Along with our years of research, we have found the right material of desired quality that has led us to the development of a new artificial teeth product line called hard acrylic NS.



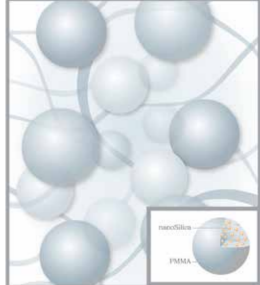
Unlike AC or FX, embedded inside the NS are very minute particles called nanoSilica that made its polymer matrix structure more compact and tougher. These nano-sized Silica particles strengthen the bonding between polymer strands making it harder and resistant against abrasion. Possessing hardness of Hv = 25, performance test showed that NS is 60% stronger than conventional acrylic material against abrasion. Thus, NS has opened the opportunity for users, who are not quite satisfied with conventional acrylic resin teeth, a higher quality and competitive three-layer alternative choice.



The market demand for PX moulds at competitive level has been in our list for many years. This demand has made us to decide creating NS moulds the same as those of PX and made available in complete VITA shades.

We hereby offer to you new NS that will challenge the smile of the industry!

Combination Table				
FX ANTERIOR				
Upper	Lower	FX POSTERIOR		
T4	LB4	M28		
T5	LB5	M30		
Т6	LB6	M32		
T7	LB7	M33 (M34)		
S4	LA4	M30		
S5	LB6	M30		
S6	LB7	M33 (M34)		
S7	LA7	M33 (M34)		
SS4	LB4	M28		
SS5	LB5	M30		
SS6	LA6	M32		
SS7	LB7	M33 (M34)		
C4	LA4	M30		
C5	LA5	M30		
C6	LA6	M33 (M34)		
C7	LA7	M33 (M34)		





CROWN NS ANTERIOR

Three-Layer Hard Acrylic nanoSilica-Reinforced Resin Teeth

UNING UNING ALANAL ALANA UNING UNING ALANAL ALANA UNING UNING ALANAL ALANA UNING UNING ALANAL ALANA	5 a 5 a 5 a 5 a 5
	<u>.</u>

Upper 24 Moulds				
Basic Form		Мо	uld	
Tapering	T41	T51	T61	
Tapering Short	T41S	T51S	T61S	
Square	S51	S71	S81	
Square Short	S41S	S42S	S43S	S44S
	S51S	S52S	S61S	
Ovoid	O41			
Ovoid Short	031S	O51S	O61S	
Combination	C41	C42	C51	C61

Lower 8 Moulds						
Mould						
N31S	N61S	N31 N32 N41				
N42	N81	N71L				
	A1	A2	A3	A3.5		
Shades	A4	B1	B2	B3		
	B4	C1	C2	C3		
	C4	D2	D3	D4		
	W0.5					
Packing	Upper Lower	6pcs / SET : 16SET / BOX				

CROWN NS ANTERIOR is a 3D-digital reproduction of natural anterior teeth. It features solid moulds with supplementary labio-lingual width and emphasized tubercle protrusion to render space clearance provided for easy adjustments and strong clutching on the lingual gum, respectively.

EFUCERA NS POSTERIOR

Three-Layer Hard Acrylic nanoSilica-Reinforced Resin Teeth



	Upper / Lower							
Mould	28	30	32	3	34	36		
	A1	A2	A2 A3 A3.5					
	A4	B1	B2			B3		
Shades	B4	C1	C2		C3			
	C4	D2 D3 D4			D4			
	W0.5							
Packing	Upper Lower	8pcs / SET : 12SET / BOX						

The cusp angle of EFUCERA NS POSTERIOR is 20°.

Artificial Teeth

Combination Table					
CROWN NS	ANTERIOR	EFUCERA NS POSTERIOR			
Upper	Lower	EFUCERA NS POSTERIOR			
T41	N32	28			
T51	N42	30			
T61	N61S	34			
T41S	N32	28			
T51S	N42	30			
T61S	N61S	34			
S51	N42	30			
S71	N71L	34			
S81	N81	36			
\$43\$	N41	28			
\$44\$	N41	28			
S41S	N32	28			
\$42\$	N31	28			
S52S	N42	30			
S51S	N42	30			
S61S	N61S	34			
O41	N32	28			
O31S	N31S	28			
O51S	N61S	32			
O61S	N61S	32			
C41	N41	32			
C42	N41	28			
C51	N42	30			
C61	N61S	34			
	·				

ard Acrylic nanoSilica-Reinforced Resin Teeth

Artificial Teeth

CROWN PX ANTERIOR

Three-Layer Composite Resin Teeth



CROWN PX ANTERIOR is a 3D-digital reproduction of natural anterior teeth. It features solid moulds with supplementary labio-lingual width and emphasized tubercle protrusion to render space clearance provided for easy adjustments and strong clutching on the lingual gum, respectively.

SOLUUT PX ANTERIOR

Three-Layer Composite Resin Teeth



Shad

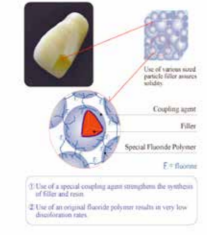
With SOLUUT PX ANTERIOR, the cervical and incisal area of the Anterior are emphasized in order to render natural appearance and secured with sufficient dentin layers in order to avoid unnecessary translucency effect, respectively.

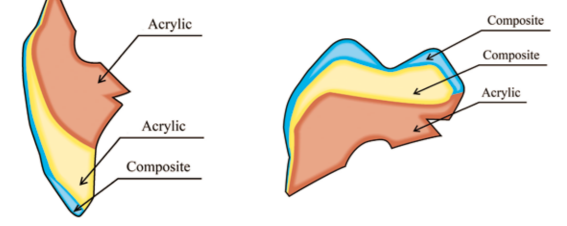
Packi

What is PX?

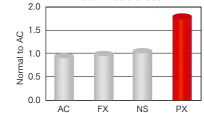
Acrylic resin teeth are widely known for their beauty in shades and shapes despite of the fact that their surface property deteriorates through long time of use. In order to address this weakness, we have been supplying composite resin teeth in the dental market. While it is true that composite resin teeth are much harder than those of acrylics, which prove high endurance in clinical use, they are much susceptible to stains. Composite resin teeth, in general, consist of stain-causing components - Urethane dimethacrylate (UDMA) and/or Bisphenol A-glycidyl methacrylate (Bis-GMA) or Bis-GMA analog, and filler. Recognizing these inherent weaknesses of both acrylics and composites, we made an attempt to remediate this problem.

Our endeavor of producing high endurance and stain resistant resin teeth made-up of single composite material has been realized through the development of PX. Possessing a hardness of Hv = 45, PX is more than 5 times stronger against abrasion which translates in superior protection against wear and tear, and much longer life on usage compared to acrylic materials. Our PX is the hardest composite resin teeth around the world!





Vicker's Hardness 50 40 ≥ ³⁰ 20 10 AC FΧ NS ΡX



Stain Resistancce

Abrasion Strength 9 FX NS ΡX AC

After testing stain-repelling agents that are compatible with our production process and PX formulation, one exceptional fluorine-containing monomer showed satisfactory results. This monomer acts as teeth surface shield against stain-causing agents, and thus protects the stain susceptible composite matrix. Through clinical testing it has been proven that PX is twice as hard as acrylics, while demonstrating a similar stain resistance capacity as acrylics. The superior qualities exhibited by PX guided us to advanced composite resin teeth technology.

We hereby offer to you the hardest and stain resistant composite resin teeth you have been looking for!



Squa

Upper 24 Moulds				
Basic Form	Mould			
ring	T41	T51	T61	
ring Short	T41S	T51S	T61S	
re	S51	S71	S81	
ve Chart	S41S	S42S	S43S	S44S
re Short	S51S	S52S	S61S	
d	O41			
d Short	O31S	O51S	O61S	
bination	C41	C42	C51	C61

Lower 8 Moulds						
Mould						
N31S	N61S	N31 N32 N41				
N42	N81	N71L				
	A1	A2	A3	A3.5		
Shades	A4	B1	B2	B3		
	B4	C1	C2	C3		
	C4	D2	D3	D4		
	W0.5					
Packing	Upper Lower	6pcs / SET : 16SET / BOX				

Upper 24 Moulds					
Basic Form		Mould			
Tapering	T4	Т5	Т6	T7	
Square	S4	S5	S6	S7	
Square Short	SS4	SS5	SS6	SS7	
Ovoid	O4	O5	O6	07	
Combination	C4	C5	C6	C7	
Combination SP	CSP4	CSP5	CSP6	CSP7	

Lower 8 Moulds						
Mould						
L4	L5	L6	L7			
LS4	LS5	LS6	LS7			

	A1	A2	A3	A3.5
les	A4	B1	B2	B3
	B4	C1	C2	C3
	C4	D2	D3	D4
	W0.5			
ing	Upper Lower	6pcs / SET : 16SET / BOX		

Combination Table			Combination Table			
CROWN P	X ANTERIOR	EFUCERA PX POSTERIOR	SOLUUT P	X ANTERIOR	EFUCERA PX POSTERIOR	
Upper	Lower	EFUCERA PA POSTERIOR	Upper	Lower	EFUCERA PA POSTERIOR	
T41	N32	28	T4	L4	28	
T51	N42	30	T5	L5	30	
T61	N61S	34	T6	L6	32	
T41S	N32	28	Τ7	L7	32	
T51S	N42	30	S4	L4	28	
T61S	N61S	34	S5	L5	30	
S51	N42	30	S6	L6	32	
S71	N71L	34	S7	L7	32	
S81	N81	36	SS4	LS4	28	
S43S	N41	28	SS5	LS5	30	
S44S	N41	28	SS6	LS6	32	
S41S	N32	28	SS7	LS7	32	
S42S	N31	28	04	LS4	28	
S52S	N42	30	O5	LS5	30	
S51S	N42	30	O6	LS6	32	
S61S	N61S	34	07	LS7	32	
O41	N32	28	C4	L4	28	
O31S	N31S	28	C5	L5	30	
O51S	N61S	32	C6	L6	32	
O61S	N61S	32	C7	L7	32	
C41	N41	32	CSP4	L4	28	
C42	N41	28	CSP5	L5	30	
C51	N42	30	CSP6	L6	32	
C61	N61S	34	CSP7	L7	32	

EFUCERA PX POSTERIOR

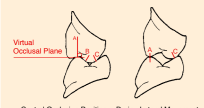
Three-Layer Composite Resin Teeth



	Upper / Lower							
Mould	28	30	32	34	36			
	A1	A2	A3		A3.5			
	A4	B1	B2		B3			
Shades	B4	C1	C2		C3			
	C4	D2	D3		D4			
	W0.5							
Packing	Upper Lower	8pcs / SET : 12SET / BOX						

The cusp angle of EFUCERA PX POSTERIOR is 20°.

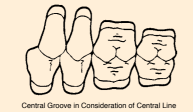
EFUCERA PX



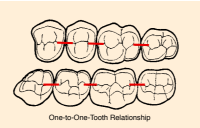
Central Occlusion Position During Lateral Movement

Full Balanced Form

Occlusal ridges have been eccentrically Imaginary setting line is reserved for the positioned in order to achieve full occlusal technician's own denture arrangement in arrangement from the anterior tooth to the equilibrium. Contact points, A, B and C, on response for patient's distinct requirement. molar part, the buccal side has one- tooth to the occlusal surface are designed for Thus, this design is mostly applicable for two-tooth overlapping relationship. enhanced denture stability. Contact points, partial dentures requiring unique arrange-A and C, are reserved for lateral move- ment with respect to its consequent natural ments during mastication. teeth.



Setting Line



(Ideal Anatomic Proximate) IAP Face

Artificial Teeth Package Variety



Artificial Teeth Package Variety

PCS Form Package

What is Pieces Form?

New Bulk Package - Making Big Small. While not only pursuing improvements in the quality of our artificial teeth, we also focused on the most efficient for of packing to you give you more space and easy access. With Pieces Form, the teeth are now free from their plastic plate and can be picked out easily and quickly.

There are 6 cell for Anterior and 8 cells for Posterior and each cell contains 20 teeth.

All the information you need is indicated on the side label.

Teeth can be picked/shaken out through the opening in the lid. Turn the lid until the arrow points to the type you need. Then just shake out to dispense the tooth.

20 full conventional sets can now be stocked by piling 4 cases of Anterior Upper/Lower and Posterior Upper/Lower. This is more efficient way of stocking your teeth.

Once used, the containers can be refilled with our Refill-Pack offering a more economic, efficient and waste reducing system.

The Refill-Pack contains 20 teeth per bag.

Teeth Formula UPPER RIGHT 7 6 5 4 3 2 1 1 2 3 4 5 6 7 7 6 5 4 3 2 1 1 2 3 4 5 6 7 LOWER

This package is available for all artificial teeth.

This package is available for all artificial teeth.



	Case	Refill
Anterior	6 parts x 20 pcs each (120pcs/case)	1 part x 20pcs/pack
Posterior	8 parts x 20 pcs each (160pcs/case)	1 part x 20pcs/pack

Accessori



SHADE GUIDE PX

Shade Guide for Composite Resin Teeth



TEETH CABINET



Packing	1 Unit / 6-Pallet Drawer
Dimension	1 Unit (W285 x D310 x H220)mm

Each pallet has a capacity to accommodate 48 or 36 Yamahachi Anterior or Posterior sets, respectively.

SHADE GUIDE NS

Shade Guide for Hard Acrylic Resin Teeth



CAD/CAM Milling Materials



ARTESANO PMMA BLOCK (with Pin) PMMA BLOCK (without Pin) fo PMMA DISK PMMA DISK ZZ PMMA DISK AG WAX DISK α WAX DISK α WAX DISK AG WAX DISK AG WAX DISK AG WAX BLOCK (without Pin) fo

	2
	2
r ROLAND DWX-4 ···	2
	2
	2
	2
ROLAND DWX-4 ···	2

ARTESANO

CAD/CAM Milling Hybrid Composite Resin Block Material



Туре		Block with pin					
Size	(10 x	S 12 x 15	mm	mm) (12 x 14 x 18 m			
Packing				5 pcs / bo	x		
Shades	A1	A2		A3	A3.5	A4	
Usage			C	Crown / Inla	iys		
	Pł	nysical F	Prop	perties			
3-Point Flexural S	Strength, M	Pa			195		
Biaxial Flexural S	trength, MI	Pa			230		
Compression Strength, MPa				526			
Vickers Hardness 7				71			
Fluorescence				Yes			

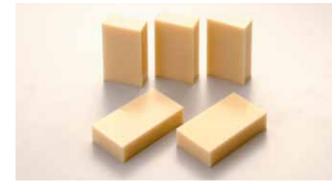
PMMA BLOCK (with Pin) CAD/CAM Milling Acrylic Material



Туре	Block with pin						
Size	(15.4 x 19	3 x 39 mm)	M (15.5 x 19 x 55 mm)				
Packing	10 pcs / box						
	A1	A2	A3	A3.5			
	A4	B1	B2	B3			
Ohadaa	B4	C1	C2	C3			
Shades	C4	D2	D3	D4			
	W0.5	CLEAR					
	For shades ot quantity is 20		2 and A3, minin	num order			
Usage		Temporary cro	wns and bridge				
Usaye		Model framew	ork for casting				

PMMA BLOCK (without Pin) for ROLAND DWX-4

CAD/CAM Milling Acrylic Material



Туре	Block for Roland DWX-4					
Size	76 x 40 x 20					
Packing	5 pcs / box					
Shades	A1 A2 A3					
lleese	Temporary crowns and bridge					
Usage Model framework for casting						



PMMA DISK

CAD/CAM Milling Acrylic Material



PMMA DISK ZZ CAD/CAM Milling Acrylic Material



PMMA DISK AG CAD/CAM Milling Acrylic Material



Туре	Open						
Diameter(mm)	98.5						
	10		12			14	
Thickness(mm)	15		1	6		18	
	20		2	2		25	
Packing			1 pc	/ box			
	A1		A2	A3		A3.5	
	A4		B1	B2		B3	
	B4		C1	C2		C3	
Shades	C4		D2	D3		D4	
	W0.5		Clear *V-Pink				
	V-Pink is vein 22, 25 and 30 Clear is also a	able in 20,					
	Temporary crowns and bridges						
Usage	Model framew	/ork	for casting				
	Shade V-Pink	: De	enture Prod	uction			

Туре	Zirkonzahn						
Diameter(mm)		95					
	1	5	1	6			
Thickness(mm)	1	8	2	0			
	2	2	2	5			
Packing		1 pc	/ box				
	A1	A2	A3	A3.5			
	A4	B1	B2	B3			
	B4	C1	C2	C3			
Shades	C4	D2	D3	D4			
	W0.5	Clear	*V-Pink				
	V-Pink is vein fibers-containing shade, available in 22, 25 and 30mm.						
	Temporary crowns and bridges						
Usage	Model framew	vork for casting					
	Shade V-Pink	: Denture Prod	uction				

Туре	Amann Girrbach						
Diameter(mm)		101					
Thickness(mm)	1	3	20				
Packing		1 pc	/ box				
	A1	A2	A3	A3.5			
	A4	A4 B1		B3			
	B4	C1	C2	C3			
Shades	C4	D2	D3	D4			
	W0.5	Clear	*V-Pink				
	V-Pink is vein fibers-containing shade, available in 20mm.						
	Temporary crowns and bridges						
Usage	Model framew	ork for casting					
	Shade V-Pink	: Denture Prod	uction				

CAD/CAM Milling Materials

WAX DISK CAD/CAM Milling Wax Material



Туре	Open					
Diameter(mm)		98	.5			
	10	1	2	14		
Thickness(mm)	15	16		18		
	20	2	2	25		
Packing	1 pc / box					
Color	GREEN		IVORY			
Usage	Model framework for casting					

WAX DISK α CAD/CAM Milling Wax Material



Туре	Open				
Diameter(mm)	98.5				
	10	10 12			
Thickness(mm)	15	16	18		
	20	22	25		
Packing	1 pc / box				
Color	Gray				
Usage	*Model framework invested with Cristobalite materials for rapid heating in castings of gold and palladium alloys.				
	*Model framework for casting				

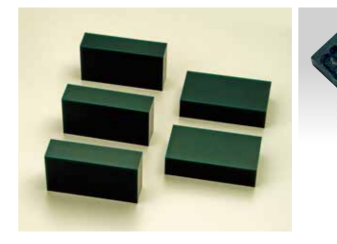
CAD/CAM Milling Materials

WAX DISK AG

CAD/CAM Milling Wax Material



WAX BLOCK (without Pin) for ROLAND DWX-4 CAD/CAM Milling Wax Material



WAX DISK ZZ CAD/CAM Milling Wax Material



Туре	Zirkonzahn			
Diameter(mm)	95			
	15	16		
Thickness(mm)	18	20		
	22	25		
Packing	1 pc / box			
Color	Green Ivory			
Usage	Model framework for casting			

Туре	Amann Girrbach			
Diameter(mm)	101			
Thickness(mm)	13 20			
Packing	1 pc / box			
Color	Green Ivory			
Usage	Model framework for casting			



Block for Roland DWX-4				
76 x 40 x 20				
5 pcs / box				
Green				
Model framework for casting				

Synthetic Resin



BASIS BASIS HI BASIS TWIN CURE BASIS FLOW II BASING RESIN and BASI RE-FINE BRIGHT PROVIFINE PATTERN BRIGHT ORTHO BRIGHT ORTHO BRIGHT ORTHO BRIGHT ORTHO BRIGHT ORTHO BRIGHT COLOR BASIS PC BASIS ELAST ACRY PELLET

	2
	2
	2
	2
NG RESIN a	2
	2
	3
	3
	3
	3
	3
	3
	3
	3

BASIS

Acrylic Resin for Denture Base



BASIS is strong and exceptionally durable heat-curing acrylic resin for denture bases. It is comprised of various sized particles which reinforce denture solidity and enhance the structure. An adaptable and aesthetically pleasing denture is achievable without any air bubble formation or shrinkage.



Heat-Curing Method: Immerse the flask in a container of tap water Apply heat gradually for about 30minutes until boil. Let the resin completely cure for 30 - 40 minutes in boiling water. Cool the flask for about 30 minutes at room temperature. Recover denture after cooling completely.



Physical Properties			
Powder/Liquid Mixing Ratio, g:mL	100 : 43		
Flexural Strength, MPa	94		
Flexural Modulus, MPa	2391		
Vickers Hardness, Hv	22.9		
Sorption, μ g/mm ³	24		
Solubility, µg/mm ³	0.4		

BASIS HI

Acrylic Resin for Denture Base



BASIS HI is an acrylic elastomere, high impact resistance heat-curing resin for denture bases. An adaptable and aesthetically pleasing denture of excellent temperature stability is achievable without any air bubble formation or shrinkage. High impact resistance - guarantees worry-free application and use for patients and dental professionals.

Packing	Powder		Liquid (Basis)		
Retail	1kg, 3kg, 10kg		500mL (Pipette x 1), 1L, 17L		
Shades (All shade	es are vein fibers-cont	aining s	hades.)		
O-Pink	V-Pink	L	FPink	LFα	
Physical Properties					
Parameter			Value		
Powder/Liquid Mixing Ratio, g:mL			100 : 43		
Flexural Strengt	h, MPa		112.7		
Flexural Modulu	s, MPa		2400		
Vickers Hardness 19.5			19.5		
Sorption, µg/mm ³			24		
Solubility, µg/mm ³			1.2		
Residual Monomer, wt%			0.7		
* Please use with the BASIS Liquid					

* Please use with the BASIS Liquid

Heat-Curing Method: Immerse the flask in a container of tap water. Apply heat until boil. Let the resin completely cure for 30 - 40 minutes (Curing time starts when the water with the flask has started to boil). Cool the flask for about 30 minutes at room temperature. Recover denture after cooling completely.

Features:

- · High Impact Resistance. BASIS HI is a mixture of acrylic and elastomeric polymers exhibiting both the advantages of typical plastic and rubbery materials. These combined characteristics resulted in BASIS HI's superb durability.
- Excellent Temperature Stability. BASIS HI acrylic elastomeric formulation is designed to with stand thermal effect during denture production and usage. Denture integrity against deformation due to thermal effect is preserved.
- Non-Creeping. The right proportion of copolymer's cross-linking prevents the tendency of the denture from slow deformation inside the mouth's stress. Longevity of denture is guaranteed.
- Outstanding Color Stability. The problem over color tarnishing and fading is prevented by BASIS HI's stable copolymers' cross-linking.
- Allows More Sufficient Working Time. An adaptable and aesthetically pleasing denture is achievable without any air bubble formation or shrinkage in a less working time.

Synthetic Resin

BASIS TWIN CURE

Heat Shock and Microwave-Curing Resin for Denture base



SS FRP Flask for Microwave-Curing

BASIS TWIN CURE is a denture base resin material applicable for both Heat Shock and Microwave-Curing methods. An adaptable, aesthetically pleasing and void -free denture is achievable without any air bubble formation or shrinkage in a less working time.

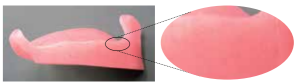
Heat Shock-Curing Method: Immerse the flask in boiling water for 15 minutes. Cool the flask for about 30 minutes at room temperature. Recover denture after cooling completely.

Microwave-Curing Method: Put the flask* into the microwave machine at 500W and cure for 3 minutes. In case where metal wire (clasp, etc.) is used, invest plaster and put water (about 180 mL) on the side of flask and then apply the microwave. Recover denture after cooling completely. *Use SS FRP microwave-curing flask.

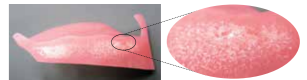
Using conventional denture base resin, formation of void spaces translate into denture porosity thus prone to fractures, cracks and deformations. BASIS TWIN CURE eliminates void spaces formation that causes denture mechanical failures.

Packing	Powde	er		Liquid
Retail	1kg, 10kg		500mL (Pipette x 1), 17L	
Shades (All sha	des are vein fibers-c	containing sha	des.)	
O-Pink	V-Pink	LFF	Pink	LFα
Physical Prop	Physical Properties		Curing I	Method
Curing Metho	Curing Method		ock	Microwave
Parameter	Parameter		Val	ue
Powder/Liquid Mixing Ratio, g:mL		100 : 40		: 40
Flexural Streng	Flexural Strength, MPa			81.4
Flexural Modulus, MPa		2,167		2,273
Sorption, μ g/mm ³		23		23
Solubility, µg/mm ³		0.1		0.1
Residual Mono	mer, wt%	0.2		0.2

Basis Twin Cure



Conventional Acrylic Resin



Synthetic Resin

BASIS FLOW II

Multipurpose Self-Curing Pourable Acrylic Resin



Packing	Po	owder		Liquid
	6	50 g		500 mL
1-1Set	1	es: (Plastic Cup up, Pipette) x 1	, i ,	Measuring Spoon,
Retail	500	g, 10kg	500m	L (Pipette x 1), 4L
*Shades (L	FPink and LF	α are vein fibers-	containing sl	hades.)
Clear LFPink*		k*	LF α*	
Physical Properties				
Powder/Liquid Mixing Ratio, g:mL			100 : 60	
Flexural Strength, MPa		90.0		
Elasticity, mm		14.6		
Hardness, Hv			15.6	

BASIS FLOW II is a multipurpose pourable cold-curing acrylic resin that allows for sufficient working time and shortens total processing time.

Pressure-Curing Method: Pressurepolymerize the resin for 30 - 60 minutes at 55°C and 0.2MPa in a pressure pod.



BASING RESIN and **BASING RESIN** α

Self-Curing Acrylic Resin for Custom Trays and Base Plates



BASING RESIN and BASING RESIN α are self-curing, non-adhesive resins for base plates and individual trays. Non-adhesiveness offers moulding by spatula or fingers possible. BASING RESIN α is specially formulated for firmer adherence and easy handling of wax on bases and trays.

Types				
Product Name	*Hardening Time, min			
Basing Desin	Normal	5		
Basing Resin	Slow	7		
Normal		5		
Basing Resin α	Slow	7		
Powder/Liquid Mixing Ratio, g:mL		100 : 35		

* Hardening time value using prescribed powder/liquid mixing ratio at 23°C. Hardening time at lower and higher room temperature will become longer and shorter, respectively.

Packing		Powder	Liquid		
			500 mL		
1-1Set		Accessories: Pipette x 1			
	B	Basing Resin α 1-1Set is not available.			
Retail		1kg, 10kg		0mL (Pipette x 1),17L Basing Resin α ailable in 500mL only.	
Shades Pink		Pink	-	Blue	

RE-FINE BRIGHT Fast Setting Self-Curing Resin



Powder and Liquid Retail Packing

RE-FINE BRIGHT is a self-curing resin with excellent anti-discoloration properties - conventional problem of tarnishing is avoided and transparency retained. Component particles are of various sizes strengthening, bonding and enhancing other physical properties. Superior shaving and cutting is possible. Enhanced operation - as desired cutting is achieved by uninhibited revolutions of bars and points, and exceptional mixing ability of the powder and liquids results in accurate reproductions.

2720/79-0

Packing	Powder Liquid		Liquid	
	250 g			260 mL
1-1Set	Accessories: (Silicon Cup, P Thick), Cylinder Cup, Pipette			
Retail		250 g	2	260 mL (Pipette x 1)
*Shades (O-Pink	, V-Pink,	LFPink and LF α are	e vein f	ibers-containing shades.)
Clear		O-Pink*		V-Pink*
LFPink*		LFα*		Pink
A2	A3			A3.5
Usage • Production of inlays, temporar • Denture repairs			nporary	v dental crowns and bridges
Physical Properties				
Parameter				Value
Powder/Liquid N	/lixing F	Ratio, g:mL		1:0.5
*Hardening Time	e (23°C)		3m 30s
Working Time				1m
Flexural Strength, MPa				75
Flexural Modulus, MPa				1,517
Vickers Hardness, Hv				11.4
Sorption, μ g/mm ³				16
Solubility, µg/mm ³				2.2
Residual Monomer, wt%				3.3

 * Hardening time value using prescribed powder/liquid mixing ratio at 23 $^{\circ}\mathrm{C}.$ Hardening time at lower and higher room temperature will become longer and shorter, respectively.

Synthetic Resin

PATTERN BRIGHT

Self-Curing Acrylic Resin for Patterns



PATTERN BRIGHT is a self-curing resin for various pattern applications. With its very low polymerization shrinkage, as minimum as 0.72%, a compatible and satisfactory pattern is achieved. Hardening time is designed for speedy-work completion. When brush method is used, pattern production is made easy thanks to its excellent viscosity property. An almost no incineration residue results to smooth surface of the casting body, thus requires only minimal polishing.

PARTIAL BRIGHT





Powder and Liquid Retail Packing

PROVIFINE

Fast Setting Self-Curing Resin



PROVIFINE is a self-curing resin with improved physical properties.

Pack	king		Physical Properties													
Powder	Liquid	Туре	Powder/ Liquid Mixing Ratio, g:mL	**Hardening Time (23°C)			Flexural Modulus, MPa	Vickers Hardness, Hv	Sorption, μg/mm ³	Solubility, μg/mm ³	Residual Monomer, wt%					
50 g,	100 mL,	Normal	100 - 50	4m 30s	1m 30s	82	1,750	14.8	16	2.3	1.7					
250 g	260 mL	Fast	100 : 50	3m 30s	1m	89	1,920	15.1	16	2.3	1.8					
Shades	Clear		LFPink		LFα		A1	A	2	A	3					

* (LFPink and LF α are vein fibers-containing shades.)

** Hardening time value using prescribed powder/liquid mixing ratio at 23°C. Hardening time at lower and higher room temperature will become longer and shorter, respectively.

Usage	Production of inlays, dental crowns and bridges
Usaye	Denture repairs

Self-curing resin with High Liquidity at the Time of Pouring, Low Sagging, Easy to Build-Up at the Time of Brush Loading! Good Operability · Aesthetics · Durability, Suitable for Provisional Restoration

tip, the resin will build up

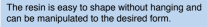
faster than usual.

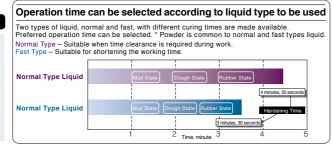
Operability

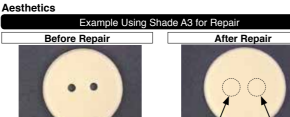


Due to high liquidity, the resin can be poured in to the fine details of the Silicone Core.

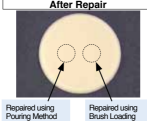
Low Sagging, Easy to Build-Up at the Time of Brush Loading In case where fluidity is desired and want to adapt the resin After applying the powder and liquid on the brush







The color difference between pouring and brush loading methods is small, reproduction of stable color tone is possible. The color unevenness using brush loading method is reduced.



Repaired using Brush Loading Method

Self-Curing Acrylic Resin



Packing	Pov	vder	Liq	uid	Shade				
1-1Set	10	0 g	100) mL	Pink				
1-1361	Accesso	ries: (Silic	on Cup, F	Pipette) x 1 each					
Retail		100 g		100 n	100 mL (Pipette x 1)				
Usage	 Making out patterns on metal plates, lingual bars, palatal bars and connectors Production of patterns on various clasps Production of various Konuskronen telescope exterior crown patterns Production of bonded bridge patterns Temporary bonding of worn wax 								
Physical Prop	erties								
	Param	neter			Value				
Powder/Liquid	Mixing R	atio, g:mL	-		100 : 50				
*Hardening Tin	ne (23°C)				3m 20s				
Vickers Hardne	ess, Hv				13.4				
Flexural Streng	gth, MPa				60				
Post Setting Sh	rinkage,	After 30	minutes		0.05%				
(23°C)	0 /	After 24	hours		0.06%				
Polymerization	Shrinkar			0.72%					

* Hardening time value using prescribed powder/liquid mixing ratio at 23°C. Hardening time at lower and higher room temperature will become longer and shorter, respectively.

0.067%

Packing	Powder	Liq	uid	Shade				
1-1Set	250 g	260	mL	*LFPink				
	*LFPink is a vein fibers-containing shade. Accessories: (Silicon Cup, Paint Brushes (thin and thick), Pipette. Measuring Cup) x 1 each							
Retail	250 g		260 m	nL (Pipette x 1)				
Usage	Copy Dentures Denture Compo	Partial Dentures						
*Physical Properties								

Physical Properties										
Parameter	Value									
Flexural Strength, MPa	88.5									
Dissolution, %	0.85									
Stain (Fuchsin)	3.0									

* Conditions: (Building-up Technique) Temperature 50°C water, Pressure: 2 atm, Polymerization Time: 30 minutes

Features:

- · Sets and cures in about 12 minutes, allowing for ample time to mould.
- No air bubbles formed when applied, (when using either the building-up, pouring or spraying technique) making it very easy to handle.
- · Silicone core and plaster core are included for measuring convenience. No need for a flask.
- · Easily polished after setting, without burs and points being obstructed.

Incineration Residue (700°C)

ORTHO BRIGHT

Self-Curing Resin for Orthodontic Applications



Packing	Powder	Liquid							
1-1Set	100 g	70 mL							
(Starter Kit)		Accessories: (Silicon Cup, Cylinder Cup, Powder Container, Pipette) X 1 Each; Pipette Nozzle X 3							
Retail	500 g	250 mL (Pipette x 1)							
Shades	Clear	*Pink							
	*Pink: The liquid is Pink.								

ORTHO BRIGHT COLOR

Self-Curing Resin for Orthodontic Applications





ORTHO BRIGHT and ORTHO BRIGHT COLOR

Physical Property

Hardening Time and Hardening Process	Flow of Mixture in Wet Condition	Vicker's Hardness					
Mud or sand-like state Dough state Rubbery, Cured state ORTHO BRIGHT COLOR 1'30 7'30 8'00	17.0 15.0 13.0 11.0 9.0 7.0 (Cont HO BRIGHT Collor	13.5 13.0 12.5 12.0 11.5 (HW)					

Usage: All types of Splint, Functional Orthodontic Appliances, Deciduous Dentures, Temporary Dentures, Individual Trays

Features:

- · Hardening time for complete polymerization reaction extends to about 8 minutes allowing for sufficient working time.
- · Liquid monomer diffuses into the interstices of the polymer beads releasing tension - migrates evenly and then absorbs by the matrix to form a homogenous fluid state. Diffusion of the liquid is like percolation of water into the sand. Excellent viscosity prevents the mixture fluid from sagging or slopping allowing for accurate control and shapina
- · Superior hardness ideal for orthodontic applications.

· Methods of Use

Sprinkle Technique. Apply a separating agent for denture base to a plaster model. Perform preparation such as wax relief and fixing wires. Sprinkle liquid onto the powder until basement is formed. When the shine of the resin has disappeared, form the model using fingers. When resin elasticity is felt, immerse in water at 40-50°C (Placing in a pressure pot is recommended in order to minimize air bubble formation.)

Mixing Technique. Measure appropriate amount of powder and liquid. Put powder into liquid and mix using spatula or mixing stick. Mix slowly to avoid air bubble formation. When the mix has turned into paste-like body, pour into model. When the shine of the resin has disappeared, form the model using fingers. Use Sprinkle Technique for narrow parts. When resin elasticity is felt, immerse in water at 40-50°C (Placing in a pressure pot is recommended in order to minimize air bubble formation.)

Resin Packing Technique. Follow Mixing Technique for preparation. When the resin reaches the doughy state, immediately pack into the flask. Press the flask by hydraulic press until polymerization is complete (operate pressing before the curing process starts, refer to hardening time).

Brush On Technique. Put appropriate amount of powder and liquid to their corresponding containers. Wet the tip of the brush and dip into the powder. Take desired amount of powder to suffice powder load. Stack the load mixture until desired amount is achieved. Let hard-polymerize. Bigger brush is recommended for efficient results.

Synthetic Resin

BASIS PC

Thermoplastic Resin Material for Denture Base (Polycarbonate)







Aluminum Tubes

BASIS PC is a new semi-flexible thermoplastic injection resin base materia

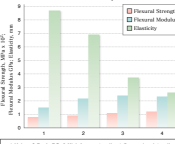
Dry Basis PC pellets at 120°C for 6-16hours before use; BASIS PC is allergic reaction-free, odorless and easy to polish. It is Melting Temperature 305°C; Melting Time 25min.; Injection Pressure 0.9MPa: Flask Temperature 90°C applicable for both full and partial dentures injection technique.

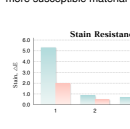
Features:

· Balanced Strength

Basis PC mediates the gap between Nylon and Acrylic's strength characteristics resulting in its exceptional and distinctive quality.

Flexural Strength, Flexural Modulus and Elasticity

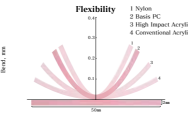


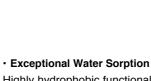


1 Nylon 2 Basis PC 3 High Impact Acrylic 4 Convent ional Acrylic

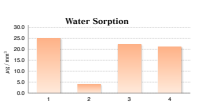
Semi-Flexible

The concurrent proportion of **Basis PC**'s strength characteristics gave rise to a new semi-flexible denture base material.





Highly hydrophobic functionality resists water sorption. Propagation of bacteria-causing odor is controlled. Minimal deformation in intra-oral environment for long period of use is guaranteed.



Packing			Sha	des	s						
1 kg											
	Clear		Clear	Pink	N	larble Pink					
Accessory		lum	ninum Tu	bes $\phi = 2$	2.5cr	n					
Туре	Soft			Harc	1						
Height, cm	10		4.4	7.8		8.5					
Pellets Weight, g	32		12	24		26					
	Physical Properties										
F	Parameter				Value						
Flexural Strength I	MPa		96								
Flexural Modulus,	MPa				2	2,076					
Vickers Hardness,	Hv				12.6						
	Reflec	tanc	e, ∆E			0.8					
Stain Resistance	Transr	nitta	nce, $ riangle E$		0.5						
Elasticity, mm	· ·				6.9						
Sorption, µg/mm ³					5						
Solubility, µg/mm	3					0.1					

Injection Parameters:

Outstanding Stain Resistance

Basis PC effectively resists stain similar to that of acrylics. High ΔE^* (Reflectance) and △ E*(Transmittance) of Nylon indicates ineffective surface stain resistance and penetration of stain into the material. respectively (*The larger the $\triangle E$, the more susceptible material is to stains.)



Superb Durability

Basis PC's hardness is proximate to that level of Nylon. Lower hardness, compared to acrylics, proves higher tenacity.



Leaend:

1 Nylon

2 Basis PC

3 High Impact Acrylic

4 Conventional Acrylic

Repairable

Material	Repair-ability*
Nylon	No
Basis PC	Yes
High Impact Acrylic	Yes
Conventional Acrylic	Yes

* Repair-ability using self-curing acrylic resin

BASIS ELAST

Thermoplastic Resin Material for Denture Base (Nylon)



BASIS ELAST is a rigid-type and monomer-free (polyamido) Nylon denture base material with moderate elasticity suitable for non-metal clasp denture applications. BASIS ELAST is a flexible material with sufficient hardness for easy polishing.

Packing	Shade							
300g, 1kg	Marble α							
Accessory	Aluminum Tubes (ϕ =2.5cm)							
Physical Properties								
Parameter	Value							
Flexural Strength MPa	83							
Flexural Modulus, MPa	1392							
Vickers Hardness, Hv	11.0							
Elasticity, mm	8.7							
Sorption, µg/mm ³	24.8							

Injection Parameters:

Dry Basis Elast pellets at 80-90°C for 6hours before use; Melting Temperature 290°C; Melting Time 17min.; Injection Pressure 0.8MPa; Flask Temperature 60-90°C

ACRY PELLET

Thermoplastic Resin Material for Denture Base (Acrylic)



High impact resistance and excellent toughness. The acrylic resin composition allows it to be used for repairing with self-curing resin and rebasing with relining materials.

Packing	Shade						
1kg							
	Marble H *Vascular Pattern(without fiber)						
Physical Properties							
Parameter	Value						
Flexural Strength MPa	75						
Flexural Modulus, MPa	1810						
Vickers Hardness, Hv	18						
Sorption, µg/mm ³	20						

Injection Conditions:

Please set automatic oven at 80°C and use pellet after 6 hours

of drying. Melting Temperature 275 $^\circ \text{C}$

Dissolution Time 22 minutes Working Pressure 9atm

Flask Heating 100°C

Waxes



PARAFFIN WAX

Dental Use Paraffin Wax



İ	Packing	Туре	Color	Size					
	500g / 1kg /	Soft /	Light Pink	Regular (146 x 74 x 1.4mm)					
	5lbs	Medium	Pink	Large (170 x 85 x 1.4mm)					

Shade

Pink

Features:

· Moderate plasticity and toughness. · Good crimping and retention of artificial teeth.

ROLLING WAX



CARVING WAX

Dental Use Modeling / Waxing - up



	Ту	ре	Shades					
Packing	Cylinder	Stick	Ivory		Gray			
	50g	140g (60 sticks)	Red	Blu	he	Green		

Features:

- · Superb solidity. Unaffected by varying atmospheric conditions · High opacity and excellent color stability
- Exceptional thermal expansion capacity. Non-vulnerable to deformation due heat effects, robust shape guaranteed

· Burns out clean with very little residue.

Minimal chipping, non-sticky to hands and instruments, outstanding shaving

BITE RIM STICK

Dental Use Pre-fabricated Wax for Occlusion Rims



		Siz	es*	Length	Shade
	Packing	S (Short)	L (Long)	25 cm	D' I
n		50 st	icks / box (All size	es)	Pink

*sizes pertain to the arc length of the concavity

Features:

· Available in two sizes to appropriately fit the alveolar ridge's surface area

· No waste. One stick sufficient for ridges of two full dentures

DIPPING WAX

Dental Use Coping Wax



PRO UTILITY WAX

Dental Use Utility Wax



Pack Features:

Pack

KOLBEN WAX

Dental Use Base Margin Forming Line Wax



Features: · Time-saving base margin and shape moulding wax · Easy to use and fix own design

BITE WAX PRE-CUT TYPE

Dental Use Pre-Cut Sheet Wax





Packing	Net Weight	Color									
	200g	Yellow									
	Melting Range: (65 – 75) °C										

Features:

· Optimum Elasticity

· Burns out clean

· Minimal Shrinkage

· Excellent color stability even after repeat use

Relationship between Coping Thickness and Temperature

Temperature, °C	80	85	90							
Thickness, mm	0.57	0.49	0.45							
*Condition: Dipping Time 0.5second at 25°C										

	Siz	es	Type / H	ardness	Color
ting	Long (5x280)mm	Short (5x140)mm	Soft	Hard	Red
	125g	/ box			

· Soft, adhering and expandable wax

· Soft and Hard types provide extensive range of practical applications Ultimate variety in utility waxes

	Size	Color		
ing	(2.2diameter x 200)mm	Red		
	500pcs / box	nea		

Size	(137 x 73) mm
Pre-Cut Sheet Size	(15 x 73) mm
Packing	500g / box

Features:

· Wax for occlusion adjustment of natural teeth or denture.

· Can be easily separated as they are pre-cut at 15mm- intervals.

· Uses hard wax, minimal deformation can be achieved after bite-taking procedure.

· Softens at low temperature, difficult to break even in the thin film state, can easily take the occlusion impression.

 Occlusion impression is relatively easy to obtain with minimal strain and deformation

PRO LINE WAX

Dental Use Pre-fabricated Casting Line Wax



Features:

- Exceptionally recommended for casting alloys for bases, clasps and sprue lines.
- Optimum Elasticity. High endurance over breaking on . curve applications
- Superior welding abilities and applicable for wide range of uses

PRO LINE WAX Form and Packing												
Туре	Shape	Diameter, mm	Height, mm	Usage	Packing, pcs / box							
YR 05	•	(0.5)	-	Resin retaining								
YR 07	•	(0.7)	-	Line of Metal	120							
YR 10	•	(1.0)	-	Bases and Vents								
YR 12	•	(1.2)	-									
YR 15	•	(1.5)	-	Sprue Line of Crowns, Bridges	120							
YR 20	•	(2.0)	-	and Inlays								
YR 25	•	(2.5)	-		60							
YR 32	•	(3.2)	-									
YR 35		(3.5)	-		30							
YR 40		(4.0)	-	Sprue Lines of Metal Bases								
YR 50		(5.0)	-		12							
YR 60		(6.0)	-		10							
YH 14		1.4	1.1	_								
YH 16		1.6	1.1									
YH 18		1.8	1.1	Clasps	120							
YH 19		1.9	1.0	Ciasps	120							
YH 22		2.2	1.2	_								
YH 28		2.8	1.1									
YP I		4.0	1.0	Palatal Bars	60							
YP II		4.0	1.5	Faialdi Dais								
YL I		3.1	1.4		60							
YL II		3.5	2.0	Lingual Bars	60							

Separating Agent and Cleansing Agent



APOLLON SEP (Normal) APOLLON SEP (Low Visco SPRAY BOTTLE BREAK ····· WAX PATTERN CLEANER WAX PATTERN CLEANEF APOLLON VARNISH BRUSH CLEANER TK SILICONE CLEANER DOWEL PINS CLEANER CLEAN UP TRAY CLEANER (Powder TRAY WASH (Liquid) PIPE CLEAN (Liquid) POLISH CLEANER ··· MIRROR CLEANER HAND CLEANER ······

																		4
)	S	si	i)	ļ)												4
																		4
																		4
2																		4
2	1	Δ	V	C)	ι	J)	4									4
																		4
																		4
																		4
																		4
																		4
																		4
																		4
																		4
																		4
																		4
																		4

Separating Agent and Cleansing Agent





Apollon Sep is a separating agent for resin denture bases with sodium alginate solution as the main ingredient, effective on flasks and plaster separation tasks





Apollon Sep Low Viscosity offers easier work application. Handling becomes easier when used with the Spray Bottle.

WAX PATTERN

Wax Pattern Strewing Agent

CLEANER







Packing 300 mL (Empty)

*Spray Bottle is applicable only for Low Viscosity type.



Dissolves plaster and gypsum left attached to dentures and cast materials. Progress of dissolution can be judged by the changing of the liquid color.



Packing

Wax Pattern Cleaner application before investing enables for smooth painting of the investment and prevents porosity and uneven surface on the casting materials





Lubricates casting surface, prevents bubble generation and uneven surface of the casting material. It can also be used for dental resin patterns since it does not contain ethanol.





Packing

Wax pattern separating agent consisting mainly of surfactant for easy separation of applied wax pattern onto the surface of dentures, plaster casts and metals

BRUSH CLEANER

Brush Cleaner for Self-Curing Resin



100 mL

Indication for Use: · Removal of residual self-cure resin adhered on the brush Removal of polisher rouge stained on a casting object · Removal of instant glue on a dowel pin

Usage: Pour appropriate amount of the liquid in a rubber cup, glass bottle or duppen glass. Immerse tissue paper for 5 minutes, and then use the wet tissue to wipe off the resins.

Separating Agent and Cleansing Agent

TK SILICONE CLEANER

Silicone Surface Lubricating Agent

DOWEL PINS CLEANER

Instant Glue Powerful Solvent



Packing 180 mL Spray Type (LPG)

cate impression

Cleaning Agent

Indication for Use: · Sprav TK Silicone Cleaner for smooth flow of model agent and prevention of bubbles from entering into the silicone impression or dupli-

TRAY CLEANER (Powder)

Alginate Impression Materials

the ultrasonic cleaner with undiluted Dowel Pin Cleaner for 4 to 5 minutes. When contact with fingers or hands, rub for 3 to 4 minutes with infiltrating absorbent cotton and wash using cold water.

ray

ash 099

001

TRAY WASH (Liquid)

Packing

Only Cleaning Agent





Tray Cleaner is a fast-acting tray cleaner for the removal of alginate impression materials by carbonization and simultaneously sterilizes and deodorizes the tray. Usage: Mix 50g-100g of powder and mix with 1L of water

*The powder dissolves faster at higher temperatures.

POLISH CLEANER

1000 mL

Polish Cleaner is developed as a cleaning agent

for ultrasonic cleaners. It is transparent, rapidly

removes all adhered rouge abrasives on the

prosthetic appliances and eugenol cements.

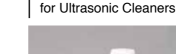
Cleaning Liquid Exclusively

Packing

adhered to prosthetic appliances.

Usage: Mix 5mL of Mirror Cleaner with hot water for resins; mix 100mL of Mirror Cleaner with lukewarm water for metals and use ultrasonic cleaner for 2 - 3 minutes





Packing



Rouge-Type Abrasives Cleaning Liquid

and chromium-plated trays

Packing





300 mL

Dip the Dowel Pin with adhered instant glue into





1000 ml

Tray Wash is for rapid removal of alginate impression material adhered to travs. It is an excellent corrosion resistance agent for aluminum, nickel

Usage: Dilute with water by 10 parts. For severe dirt application, please dilute with water by 5 parts.





1000 mL

Mirror Cleaner is cleaning agent for rouges

CLEAN UP

Non-Heating Gold and Palladium Alloys Cleaning Liquid



Clean Up is a cleaning agent for the removal of Gold oxide and Palladium oxide lavers without evolution of heat. Please use undiluted liquid

PIPE CLEAN (Liquid)

Dental Drain Pipes Cleaner



Pipe Clean has an excellent sterilizing and deodorizing abilities, it prevents the outbreak of unpleasant odors. It assists in washing off and decomposition of organic residues (blood, saliva, etc.) which can stain drainpipes and cuspidors.

Usage: Dilute with water by 10 parts. For severe dirt application, please dilute with water by 5 parts.

HAND CLEANER Hand Wash Powder Soap

Packing 1 kg

Hand Cleaner has an outstanding effect for washing hands after polishing works. It thoroughly cleans the dirt, sand and abrasives; it can also be used for cleaning various instrume

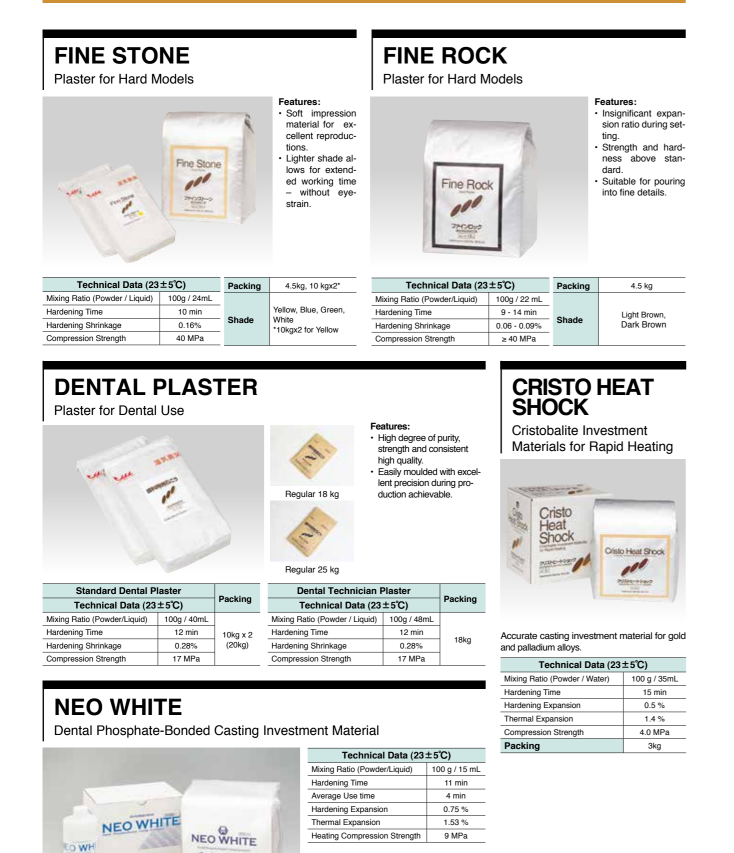
Plaster and Investment Materials



FINE STONE FINE ROCK DENTAL PLASTER CRISTO HEAT SHOCK NEO WHITE

44
44
44
44

Plaster and Investment Materials



Precious Alloys, Non-Precious Alloys, Alloy Wires



NEORIUM S (Soft) NEORIUM H (Hard) NEO TITAN WIRE FINE COBALT CLASP WIR YAMAHACHI SEMI CIRCLE W REINFORCEMENT WIRE YAMAHACHI LINGUAL BA YAMAHACHI PALATAL BA YAMAHACHI CLASP WIRI LINGUAL BAR WIRE (Thir

iner Stal

Uses: Partial Denture Bases, Bars and Clasps Features:

- Minimal burning on casting surface, post-casting polishing dramatically reduced.
- Casting easily cut from investment, therefore no damage for casting.

ネオホワイト

CHICSG.

- Excellent performance, fluidity and result reproducibility are outstanding.
- Sufficient expansion confirmed excellent adaptability.



Packing

Powder

Liquid

5 kg

500 mL

RE	
IRE (Regular/Soft) ···	
R WIRE	
R WIRE	
n Type) ·····	

Precious Alloys, Non-Precious Alloys, Alloy Wires

NEORIUM S (Soft)

Dental Casting Cobalt Chrome Alloy (Exclusively for High Frequency Casting Machines)





Composition, % 64.3~59.2 28.0~30.0 6.7~7.1 1.0 ~ 3.7

Physical Properties

Liquidus (Melting)Point

Tensile Strength, MPa

	1 kg /	bottle	Packing		Packing 1 kg / bottle			bottle
С	oin	5g / pc	Ī	Turne		C	oin	5g / pc
Cyl	inder	10g / pc		Туре		Cyl	inder	10g / pc
5115				Technical I	Data JIS	T 6115		
Cr	Mo	Si, Mn, C, N, B*		Metal	Co	Cr	Mo	Si, Mn, C, N, B*

*Others

Solidus Point

Elongation, %

Hardness, Hv

	Metal	Co	Cr	Мо	Si, Mn, C, N, B*
	Composition, %	65.2~59.8	28.0~30.0	5.6~5.9	1.2~4.3
*Others					

Packing

Technical Data JIS T 6115

Type

•	
Physical Properties	Value
Liquidus (Melting) Point	1,394 °C
Solidus Point	1,360 °C
Tensile Strength, MPa	≥ 685
Elongation, %	≥3
Hardness, Hv	≥ 340

NEORIUM H (Hard)

Dental Casting Cobalt Chrome Alloy (Exclusively for High Frequency Casting Machines)

NEORIUM S and NEORIUM H

Cautions: · For use in Argon Gas Atmospheric Melting Chambers only · Not for use in Arc Casting Chambers

Uses: Full Denture Bases, Partial Denture Bases, Bars and Clasps

Features:

Value

1.385 °C

1,355 °C

≥ 685

≥3

≥ 340

- · Difficult to break, flexible casting achievable. Therefore the amount of adjusting to prevent casting defects is greatly decreased.
- Extractability from the investment material is excellent. Especially effective when used with Yamahachi investment Neowhite, the casting is easily removed from the investment material.

Hard to break even if casting deformation is adjusted.

Due to sufficient elongation property, production of supple and hard to break casting is possible.

· Neorium is made from powder metal ingredients.

Compared to the dissolution method of production, the powder sintering method of production improves the alloy's physical properties because it utilizes more nitrogen and contained stably.

Less deterioration even after reuse.

Neorium S	Virgin Material	First Reuse	Second Reuse
Elongation, %	13.8	11.5	12.1
Hardness, Hv	360	363	362
Tensile Strength, MPa	902	855	863

Neorium H	Virgin Material	First Reuse	Second Reuse
Elongation, %	8.8	8.5	8.6
Hardness, Hv	401	397	399
Tensile Strength, MPa	928	879	907

· Pellets are available in coin and cylindrical shapes

Precious Alloys, Non-Precious Alloys, Alloy Wires

NEO TITAN WIRE

Titanium Alloy Wire for Dental Use

FINE COBALT CLASP WIRE Dental Cobalt-Chromium Alloy Wire



· Ideal for areas with deep undercuts

0.7

Ti

80.5

· Superb corrosion resistance

· Excellent yield strength

Features

Packing

Diameter, mm

Technical Data

Composition, %

Metal



Exceptional elasticity, vi sistance – all of which a clasp wire. Soldering easily accomp			a
Packing			
Diameter, mm		0.8	Τ
Technical Data			
Metal	Com	position, %	E
Co		≥ 40.0	
Cr	20	.5 – 22.5	
Ni	15	.5 – 17.5	

residual

Fe

NEO TITAN WIRE 3 Main Advantages

2m / Roll

0.8 0.9

Мо

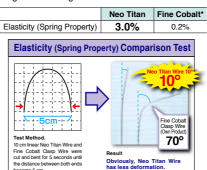
10.8

1.0

Sn

8.7

1.Flexibility. Having 15 times elasticity limit than normal, NEO TITAN WIRE has higher limit against breakage





Thick

Thin

Medium

2. Low Allergy Risk. NEO TITAN WIRE is composed of elements (Ti, Mo, Sn) that have low toxicity and allergy risk.

Cellular Toxicity Low Limits	Ti Mo Sn Zr Nb Ta Pt
Cellular Toxicity Low Limits	Ni V Fe Co
Allergy Risk	Hg Ni Al Cd Cr Cu

3. Low Specific Gravity. Light NEO TITAN alloy results in minimum effect on the remaining teeth

Neo Titan Fine Cobalt* Specific Gravity 5.2 8.5



	Shape	Size	Shape
		0.8	0
		0.9	0
	Circular	1.0	0
	Circular	1.1	0
		1.2	0
		1.3	0

scosity and corrosion rere essential qualities for

lished.

5m / Roll	
0.9	1.0

lement	Composition, %
Мо	5.8 - 6.8
Mn	0.9 – 1.5
Si	≤ 0.5
С	0.10 - 0.15

REINFORCEMENT WIRE Dental Stainless Steel Wire



6 m / Roll

Vidth, mm	Height, mm
2.0	0.7
1.8	0.6
Soft	
Vidth, mm	Height, mm
Vidth, mm 2.0	Height, mm 1.0
. ,	
2.0	1.0

YAMAHACHI CLASP WIRE Dental Stainless Steel Wire



Packing
5m Roll
SIII ROII

YAMAHACHI SEMI CIRCLE WIRE (Regular/Soft)

Dental Stainless Steel Wire



Packing			3m / Roll						
Semi-Circular Type									
Sizes	Diame	ter, mm	Height, mm						
1.4 – 1.4S	1	.4	0.7						
1.6 – 1.6S	1	.6	0.8						
1.8 – 1.8S	1	.8	0.9						
2.0 – 2.0S	2	.0	1.0						
2.3 – 2.3S	2	.3	1.2						

YAMAHACHI LINGUAL BAR WIRE YAMAHACHI PALATAL BAR WIRE

Dental Stainless Steel Wire

PONS NOVAN-8
PPRS UNRAR-H

Packing				3pcs	
Length, cm				31	
Yamahachi L	ingual E	Bar Wir	e		
0'	01	MC date		Thisteres	

Sizes	Shape	Width, mm	Thickness, mm
Small		2.2	1.2
Medium		2.5	1.5
Large		2.7	1.4

Yamahachi Palatal Bar Wire							
Sizes	Shape	Width, mm	Thickness, mm				
Small		2.8	1.3				
Medium	\square	3.0	1.4				
Large	\square	3.7	1.25				

LINGUAL BAR WIRE (Thin Type) Dental Stainless Steel Wire



		1m / Roll	
S	hape	Width, mm	Height, mm
		3.0	0.0
		2.5	0.9
	S	Shape	Shape Width, mm 3.0

Abrasive Materials / Polishing Materials



BRAZING DIA HP..... CFP HOLDER ······ **CERAMIC FIBER POINT** SILICONE BIG TWISTER WHEEL NEW SILICONE POINTS MANDREL CYLINDERS URETHANE BIG URETHANE DISK ····· ART POLISHER YAMAHACHI CUTTING D DIAMOND BRUSH ···· HOG(High Quality) HAIR B HOG HAIR BRUSH ····· MIRROR BUFF MILLION BUFF MANDRELS #303 MP POWDER ····· MP BUFF CREAMY SAND SULFONE SAND GLASS BEADS ALUMINOUS POLISHING POWDER GRAZE POWDER ····· SILKY SHINE BLUE SHINE TIGER MULTI TIGER MULTI MINI ····· TIGER MULTI GOLD ARTE SHINE

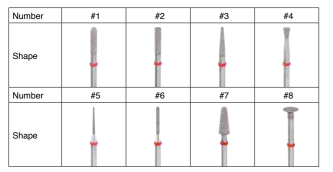
																Ę
																Ę
																Ę
																Ę
																Ę
I																Ę
																Ę
																Ę
																5
	S	3	k	(Ę
																Ę
3	F	R	ι	J	19		H									Ę
																Ę
																Ę
																5
																5
																5
																5
																5
																5
																5
																5
																5
																5
																5
																5
																5
																5

Abrasive Materials / Polishing Materials

Abrasive Materials / Polishing Materials

BRAZING DIA HP

Dental Use Diamond Polisher



Uses: Modification Polisher for Porcelain

Features:

· Excellent Polishing Ability. Polishing surface made with sharp diamond arains.

· High Clogging Resistance. Diamond grain and physical object have large surface contact.

· High Durability. High chemical stability and mechanical retention of diamond grains during brazing.

Packing	Туре	Coarseness	Working Speed	Color Code	
4	1, 2, 3, 6, 7	Medium, Fine	May 00 000 mm	Blue / Medium	
1pc	4, 5, 8	Fine	Max. 30,000 rpm	Red / Fine	

CFP HOLDER

Dental Use Mandrel



Features: · The shortened ceramic fiber

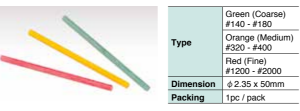
can be extended by mounting in CFP Holder. * Please use glue when mount-

ing the point in the holder.

Packing 5 pcs / case

CERAMIC FIBER POINT

Dental Use Polisher



Uses:

· Polishing around pit fissures of inlay crowns

· Removal of air bubble inside the crown or clasp

· Fine adjustment or modification of resin and metal base or attachment Shape modification of Porcelain

Features:

- Sharp alumina fiber always protrudes on the surface allowing for excellent abrasion. · Alumina fiber filled in high density packing to achieve clogging and minimal heat emission.
- Uniform-sized Alumina fibers packed in high density for reduced consumption. · Does not break even at thinner diameter because of balanced required elasticity.

Attention: Operate at less than 20,000rpm. Follow the instruction of the hand-piece machine and check if the material is properly fixed. Check if material revolves evenly before use. Wear eye protector, mask for safe use. Do not use the product other than indicated by the manual.

SILICONE BIG

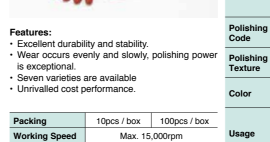
Silicone Big Points



Black

Lab use

composite



TWISTER WHEEL

L x W = 23 x 9.5 mm

Silicone Wheels

Size

Size



All codes:

D x W = 22 x 3.2 mm

F – 2

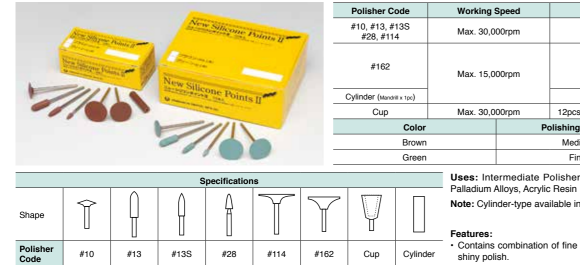
	Specifications								
	¢	ļ	ļ			9.5mm 23mr			
	C – 3	M – 1	M – 2	M – 3	F – 2	F – 3			
08	arse		Medium		Fi	ne			
	Gray	Dark Brown	Brown	Light Brown	Green	Light Green			
	Acrylic	Amalgam, Precious Alloys	Lab use composite	Acrylic	Lab use composite	Acrylic			

Specifications								
nce	Polishing Code	Polishing Texture	Color	Usage				
22mm +	C – 2	Coarse	Black	Amalgam, Precious Alloys, Acrylic				
→ 3.2mm C - 3	C – 3	Coarse	Gray	Precious Alloys, Porcelain				
	M – 1		Dark Brown	Cobalt-Chromium, Non-Precious Hard Alloys				
M – 2	M – 2	Medium	Brown	Amalgam, Precious Alloys, Acrylic				
3	M – 3		Light Brown	Precious Alloys, Porcelain				
	F – 2	Fig.	Green	Amalgam, Precious Alloys, Acrylic				
F-3	F-3	Fine	Light Green	Precious Alloys, Porcelain				

Abrasive Materials / Polishing Materials

NEW SILICONE POINTS II

Silicone Polisher



#162		Max. 15,0	00rpm	12pcs / box 72pcs / box			
ider (Mandri	ill x 1pc)			72pcs / box			
Cup		Max. 30,0	00rpm	12pcs / box, 72pcs / box			
	Color		Po	blishing Texture			
	Brown			Medium			
	Green		Fine				
				olisher for Metal Alloys,			
		- Palladium A	Alloys, Acrylic	Resin			
	Note: Cylinder-type available in Brown only						
			Features:				
~		 Contains 	 Contains combination of fine abrasive grains for 				

Packing

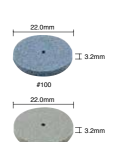
12pcs / box

72pcs / box

URETHANE DISK

Urethane Wheels





#320



MANDREL CYLINDERS

Packing	20pcs / box
Working Speed	Max. 15,000rpm
Size	D x W = 22 x 3.2 mm
Color	Polishing Texture
Blue (#100)	Coarse
Green (#320)	Medium

Dental Use Mandrels

Features: Mandrels for Hand Piece Use New Silicone Point II and Cylinder Type Polishers

Packing 12 pcs / pack

Abrasive Materials / Polishing Materials

ART POLISHER

Silicone Wheel for Cobalt-Chrome Modifications



•			• •
Working Speed	Max. 20,000rpm		
Size	D x W = 22.0 x 3.2 mm		
Type / Color	Hard / Blue (I	Medium Polish)	Cobalt-Chrome
Type/Color	Soft / Light Blue	e (Medium Polish)	Au, Ag, Pd Alloys

URETHANE BIG

Urethane Big Points



Features:

Wobble-Free Polish. Stable rotation and fine cushion from advanced Japanese technology result in ultra-smooth polishing experience.

57 5mm

· Efficient Bubble Buffer. Heat-absorbing sponge-like polisher allows for heat-guarded and extended wear polishing.

• Multi-Purpose Polisher. Highly effective polisher for wide range of applications: soft lining materials, mouthguards, splints, nylon, acrylic resin and metals.



YAMAHACHI CUTTING DISK

Metal Alloys Sprue Cutting Disks

Туре	Size (Diameter x Thickness)	Packing	Usage	Working Speed		
А	25 x 0.35 mm	50 pcs / box	Metal Alloy Sprues			
В	25 x 0.60 mm	25 pcs / box	Metal Alloys	Max.		
С	38 x 0.60 mm	25 pcs / box	Metal Alloys	15,000 rpm		
Е	22 x 0.23 mm	50 pcs / box	Ceramic			

Made with sharp edge to speedily cut sprues of silver, palladium alloy of course, nickel chrome alloy, up to cobalt-chrome alloy.

Polishers / Cutting Materials

DIAMOND BRUSH

Coarse Polishing Brush for Acrylic and Sulfonamide Resin



Features:

· Fiber brush is made up of specially formulated chemical fiber material that is static electricity inert - does not become dusty during polishing. Brush contains polishing powder material for fine polishing performance. Highly durable.

Packing	3 pcs / box	
Туре	Soft (ϕ 67x15mm) Brush Line = 2	Regular (ϕ 67x15mm) Brush Line = 2 & 3

HOG HAIR BRUSH

Dental Polisher Hog Hair Lathe Brush



Features:

- · Finest quality hog hair used making it suitable for coarse polishing of acrylic resin
- · Very satisfactory polishing performance is achieved when used with Sulfone Sand.

Packing	12 pcs / box		
Turne	1	Number of Brush Line	e
Туре	1	2	3

HOG(High Quality) HAIR BRUSH

Dental Polisher Horse Hair Lathe Brush



Features:

· Center hub is made of solid wood resulting in minimal bristle loss. · Bristle is made up of fine elastic material to assure good polishing contact resulting in excellent cleaning.

	Packing	12 pcs / box		
	_	Number of Brush Line		
	Туре	1	2	3

Polishers / Cutting Materials

MIRROR BUFF

Dental Polisher Finishing Buff





- Features: · Material made-up of Cotton.
- · Made from natural hemp suitable for finish polishing of metals and resins. High polishing capability and economical.
- · Can skip sand paper process to cut down work time 3-5 times more efficient.

Packing 1 pc / pack 75 x 10 mm Size (Diameter x Thickness)

Packing
Size (Diameter x Thickness)

MP POWDER

Dental Polishing Material

Uses: · Composite resin and Palladium alloys Features:

Dust free



d
1



SULFONE SAND

Dental Polishing Sand for Sulfone and Acrylic Resin



Features

Packing

- · Sand forms like a cream making work easier and trouble-free application and polishing · Outstanding polishing performance with bril-
- liant luster finish
- Cuts down polishing work time by 50%.

3kg x 2 / pack

ceptional gloss finish. · Cuts down polishing work time by 50%. Packing

cellent luster result

Features:





MANDRELS #303

Dental Use Mandrels



MP BUFF

Dental Polisher Buff

· Used with MP BUFF, covers a whole range of polishing tasks from modifying to burnishing.

lebris deposited on the

1kg / pack	
kg x 3 / box	
7kg / can	



Uses:

- · Recommended for use with MP POWDER after trimming but before final polishing. • Hybrid Resins and Metals (using MP POW-
- DER)

Features:

- · No scattering of buff material debris.
- · Removes all remaining powder clean.

Packing	1 pc / pack
Size	φ 90 x 7mm





· Optimal polisher for sulfone dentures with ex-· Outstanding polishing performance with ex-1.5kg x 2 / pack

GLASS BEADS

Blaster Use Beads



Uses: #705 For Sand Blaster Use #733 For Pencil Blaster Use

Packing	2kg / pack
Turnee	#705 (mesh size 149 - 250 μ)
Types	#733 (mesh size 44 - 88 μ)

Polishers / Cutting Materials

ALUMINOUS Blaster Use Alumina



Uniformly selected Aluminum oxide beads size for superior blasting application.

Packing	2kg / pack
Mesh Size	44 - 74 μ

POLISHING POWDER

Dental Medium Polishing Powder



Uses:

· Medium polish for metals, resin and porcelain materials

2kg / pack

Features:

- · Substitute for polishing sand material.
- · Cuts down work time and polish efficiently.
- · Can be easily cleaned after use

Packing

GRAZE POWDER

Dental Finish Polishing Material



Uses:

· Final polish for metal and resin materials.

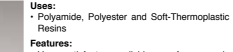
- Features:
- · Polishing material that does not need rouge. · Composed of fine ceramics which do not dirt hands
- and no effect on human body.
- · All glossy polishing made easier by dissolving in water

Packing



SILKY SHINE

Dental Use Polisher



achieved when used with COTTON BRUSH.

Packing

Very satisfactory polishing performance is Liquid-type glossy finish for soft-thermoplastic resins 30g / bottle



BLUE SHINE

Dental Final Polishing Paste

Blue Shin

KY SHIN

Uses: Composite Resin, Metal Alloys and Acrylic materials

Features:

- · Exceptional polishing power, effortless luster and smooth finish
- Odorless results in comfortable polishing experience. Efficient cleaning saves polishing time

Note:

- · Perform medium polishing appropriately before using BLUE SHINE.
- Too much use of polishing paste reduces polishing efficiency.

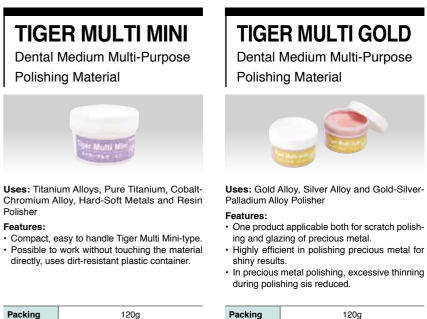
The product is water-based paste material. Water evaporates through time. Re-fill with clean water according to desired viscosity.

	50g / pack
Packing	300g / pack
	15kg / can

Polishers / Cutting Materials

TIGER MULTI

Dental Medium Multi-Purpose **Polishing Material**



Uses: Titanium Alloy, Pure Titanium, Cobalt-Chromium Alloy, Hard-Soft Metals and Resin Polisher

Features:

- · Made up of ultra fine Aluminum oxide powder that intensifies burnishing and sharpens polishing ability. · Specially processed polisher that allows for
- thorough cleaning without leaving oily residue on appliances.

Packing and Size 400g / pack, 150 x 45 x 40mm



ARTE SHINE

Dental Final Polishing Paste



Package 25g Type Fine(RED) • Extra Fine(BLUE)

Hard Resin



Range of Use: Zirconia /Porcelain/Glass ceramic /CAD/CAM /Hybrid Resin/ Hard Resin/

Base Polishing	Glossy Surface
FIN	E
EX	
oolishing with ARTESANO	
e properties of material Case of smooth	Step.2 Final polish with the brush and Arte Shine Fine.
ish using wint.	Step.3 Final polish with the brush and Arte Shine Extrafine.

Laboratory Equipments



LAB SCOPE S60LABO SCOPE S ACCESSORIES60

LAB SCOPE S

Microscope for Dental Lab Technician



Eye Lenses (10X Magnification)	2 pcs
Mini Circle Light Joint Adapter	1 pc
Specifications	
Magnification	10 X
Eye Lens	WF 10 x View 20 mm Real View 25 mm
Working Distances	120 mm
Mirror Body Formation	Straight type, rotates 360°
Mirror Body Function	Right side visibility adjustment ±5D
Eye Width Adjustment	(55 – 75) mm
Focus Adjustment	Adjustable with the flexible arm
Use Direction	Possible to fix in optional direction
Base diameter	148 mm
Relative Maximum Working Height	400 mm
Flexible Arm Length	190 mm

Box

1 Unit

Packing

Usage

- Inspection of impression and plaster model surfaces
- Confirmation of margins after waxing and casting
- Examination of internal metal after casting
- Inspection of interiors and exteriors of metal bonded porcelain crowns
- Confirmation of the shifting areas on resin and porcelain
- · Final inspection of finished prosthesis

Features

Lab Scope S (body)

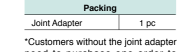
- Compact size and lightweight, easy to handle and requires little bench space
 Flexible neck allows angle adjustment, direction and height
 Protective Lens Cover supplied

LABO SCOPE S ACCESSORIES



Bulb Light Bulb Light Holder 1 pc





need to purchase one order to attach Mini Circle Light.

2 pc / set
2 pc / set

60



MINI CIRCLE LIGHT JOINT ADAPTER





Packing	
ht	1 pc
ht Holdor	1 no

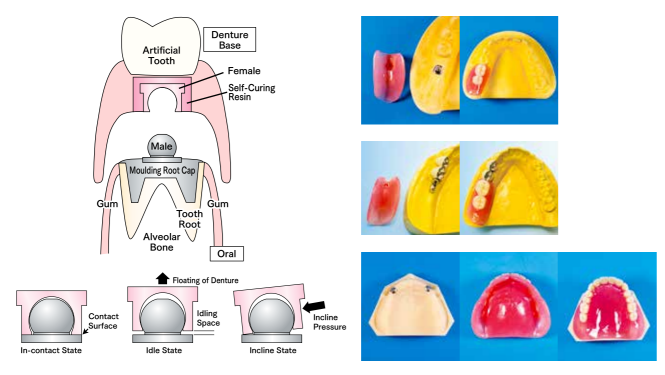
What is KUGEL HOOK?

KUGEL HOOK offers solution for two aspects of dental application, namely tooth lose and denture mechanical stability. There are situations where decaying or severely damaged tooth has turned beyond repair. In this instance, tooth is extracted and a denture is consequently replaced. On the denture part, a variety of products are available which promotes mechanical stability of the denture relative to its surrounding mouth and gum. These include abutments, clasps and braces. This is the conventional process of resolving issues from tooth lose to denture replacement.

On the other hand, **KUGEL HOOK** has been conceptualized in order to alternatively abridge tooth lose and denture mechanical stability relationship. Along the process, instead of losing the tooth – **KUGEL HOOK** invokes utilization of its base and thence transforming into a denture hook. In this way, without losing the tooth completely, the gum integrity and natural teeth alignment are preserved.



KUGEL HOOK is composed of male and female parts. The male part is used as the bolt impression of the tooth base for metal casting. The metal casting is cemented into the excavated tooth base. The plastic female part is precisely affixed in the interior part of the denture using self-curing resin, as a socket, where the bolt is to be attached. It acts as a bolt-and-socket device between supposedly gum and denture and therefore guarantees denture mechanical stability against grinding and chewing.



KUGEL HOOK portraits a semi-implant conservative approach addressing the matter over denture mechanical stability without sacrificing the tooth of concern entirely for a much more economical and faster recovery than any conventional implant technique.





54-1, Ochigara, Nishiura-Cho Gamagori-City, Aichi - JAPAN TEL : +81-533-57-7121 FAX : +81-533-57-1764 box@yamahachi-dental.co.jp www.yamahachi-dental.co.jp/en/